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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Hiroyuki Takamura

TITLE: HIGH-PRECISION SINTERED CAM LOBE PARTS

AMENDED SPECIFICATION

Please replace the title with the following amended title:

HIGH-PRECISION SINTERED CAM LOBE MATERIAL PARTS

Please replace the paragraph starting at line 17 on page 11 with the following amended paragraph:

Particularly, C and Ni respectively have a contracting action whereas Cu has an expanding action when sintering. Therefore, in the case of using both Ni and Cu which are a component group which can be selected, a dimensional variation in the direction of the expansion are offset to each other, making it possible to make dimensional stability variation very small during sintering without producing any adverse influence on wear resistance and pitting resistance, which is preferable.